1975 - 1980

75-1  AZ Bearing and Servo Control Tests  
     C. Janes

79-1  Intensity Rings in Out-of-Focus MMT Star Images  
     J.M. Beckers, J.T. Williams

80-1  Results of May 5, 1980 Active Optics Test Run  
     J.M. Beckers, J. Robinson

80-2  Astigmatism in Guide Alignment Telescope  
     J.M. Beckers

80-3  Internal Seeing in the MMT and its Effect on the Laser Coalignment System  
     J.M. Beckers, F. Burnette, J. Robinson

80-4  Thermal Gradients in MMT Chamber  
     J.M. Beckers, W. Light, J.T. Williams

80-5  Wind-Induced Mount Tracking Errors  
     B.L. Ulich

80-6  MMT Polarization Properties  
     D. McCarthy

80-7  New Data on Stellar Densities  
     M. Lebofsky

1981

81-1  Radiation Cooling of MMT Optical Support Structure and Building, Possible Solutions  
     J.M. Beckers, B.L. Ulich

81-2  Report on Engineering Tests at the MMT  
     B.L. Ulich

81-3  An Engineering Demonstration of A Telescope Coalignment System  

81-4  Dimensional Stability of Top Box Image Viewing System  
     D. Gilmore, R. Tucker, J.M. Beckers
81-5  Performance of Top Box Optics
       J.M. Beckers, K. Gilmore, R. Tucker

81-6  Use of Grinnell Leaky Memory to Reduce Seeing Aliasing in Rapid Guiding
       J.M. Beckers

81-7  Implementation and Initial Tests of an Open-Loop Telescope Coalignement System

81-8  Test of Fairchild CCD Camera in MMT Focal Plane -- Telescope Aberrations and Ultimate
       MMT Image Quality
       J.M. Beckers

81-9  Test of Total Internal Reflection Prism
       J.R.P. Angel, J.M. Beckers

81-10 Light Scattering in the MMT
       R. Schild, J. Geary

81-11 Surface Quality of MMT Beam Combiner
       J.M. Beckers

81-12 Optimizing Image Quality in One MMT Telescope
       J.M. Beckers

81-13 New Instrument Rotator Software
       B.L. Ulich

1982

82-1  Mount Control Equations
       B.L. Ulich

82-2  Progress Report on Mount Pointing and Tracking
       B.L. Ulich

82-3  Passive and Open-Loop Coalignement of the MMT
       B.L. Ulich

82-4  New Mount Control Software
       B.L. Ulich

82-5  T.C.S. Open-Loop/Auto-Stacking Software
       B.L. Ulich
Mount Tracking Errors at Various Tracking Rates Using the MMT Mount Computer Parallel Interface and Parallel Software

New TCS Program
B.L. Ulich, J.W. Montgomery

Ultimate Performance Goals for MMT
J.M. Beckers, B.L. Ulich

Interim Report on MMT Seeing Tests
J.M. Beckers

Mount Control Software Summary
R.J. Weymann, M.T. Chamberlin, B.L. Ulich

Using the Data General 8020 Floating Point Boards with the POINT 4 Mark VIII Computer
W.P. Goring, J.B. Rill, W.F. Wyatt

Update MMT Seeing Statistics
J.M. Beckers

The Use of Hose Clamps to Hold MMT Tertiary Mirrors
J.M. Beckers, R. Tucker

Beamcombiner X and Y Stages
W.B. Davison

Emissivity of the Multiple Mirror Telescope
G. and M. Ricke

Plans for Improvement of MMT Throughput
J.M. Beckers

Tests of Three New Tertiary Mirror
J.M. Beckers

Specifications for MMT Primary Mirror Performance
J.M. Beckers

Pathlength Adjustments in MMT on the Basis of the October 1, 1982 Measurements
J.M. Beckers

Combining the 6 MMT Beams Coherently with Minimum Amount of Effort
J.M. Beckers, E.K. Hege
1983

83-1 Image Stacking and Guiding Accuracy
   B.L. Ulich

83-2 MMT Integrating Digital TV and Its Limiting Magnitude

83-3 MMT Mount Computer/SAE Diagnostic Modem Link
   W.P. Goring

83-4 Test of MMT Phasing
   J.M. Beckers, E.K. Hege, D. McCarthy

83-5 Mount Control Servo Algorithm (Revised, see 83-12)
   B.L. Ulich

83-6 Emissivity of MMT
   G. Rieke

83-7 Tracking the Space Shuttle from June 20-23
   J.M. Beckers, J.T. Williams, M.T. Chamberlin, J. Robertson, J. McAfee

83-8 TCS Autoguiding Performance
   B.L. Ulich

83-9 A New Scheme to Coalign and Cophase a MMT Type Telescope
   J.M. Beckers

83-10 Optimizing Polygonal MMT Arrays for Maximum (U,V) Plane Coverage
   J.M. Beckers

83-11 TCS Grinnell Overlay and 16 Bit Deep Integration Capability
   W.P. Goring

83-12 Mount Control Servo Algorithm (Revised)
   B.L. Ulich

83-13 Specifications on the Mounting of the Mirror which Feeds the Top Box Optics
   J.M. Beckers
83-14  Level Output Bits for Diagnostics
        W.P. Goring

83-15  Fringe Contrast Measurements for Telescope Phasing
        S.B. Shaklan, E.K. Hege, J.M. Beckers

1984

84-1  Open-Loop Flexure Coefficients for MMT Phasing
        J.M. Beckers, E.K. Hege

84-2  Effects of Wind Loading on Telescope Pointing
        E.K. Hege, J.M. Beckers

84-3  Evaluation of TCS Autostacking Routine During Engineering Run - January 3, 1984
        C.C. Janes

84-4  MMT TCS Evaluation - December 10-13, 1983
        C.C. Janes

84-5  New Procedure to Update Flexure Coefficients
        C.C. Janes, J.W. Montgomery

84-6  Test of Second MMT Beamcombiner
        J.M. Beckers

84-7  Correcting Periodic Error in Telescope Absolute Encoders
        C.C. Janes, J.W. Montgomery

84-8  The MMTO Top Box
        D.R. Blanco, W.P. Goring, C.C. Janes, C. Poland, J.W. Montgomery

84-9  More on Open-Loop Flexure Curves for MMT Phasing
        J.M. Beckers, E.K. Hege

84-10 Abridged I-Ret Software Guide

84-11 Control Room Consoles
        C. Heller, C. Janes, J. McAfee, J. Robertson

84-12 Chiller System Controls
        D. Blanco, C. Poland

84-13 Brake/Drive Sequencing
        F.H. Sharp
Pre-Limit/Emergency Stop of Telescope Drives  
F.H. Sharp

Tertiary Mirror Mounts  
D.R. Blanco, J.T. Williams

MMT Video Distribution System  
D.K. Gilmore, C.S. Thompson

Correcting Periodic Error in Telescope Absolute Encoders  
B.L. Ulich, J.W. Montgomery, A.D. Poyner, C.C. Janes

Operational Periodic Error Corrections  
A.D. Poyner, J.W. Montgomery

Simplified Precession Routine for the Mount Computer  
A.D. Poyner

Observing Catalog Preparation Guide  
C.B. Foltz, F.H. Chaffee, Jr.

Review of Communication Requirements at MMTO  
C.C. Janes, J.W. Montgomery

MMT Open and Closed Loop Coalignment Software and Open Loop Phasing Software  
(TCS Manual)  
J.W. Montgomery

(Revised, see 86-4)  
A.D. Poyner

Instrument Cabling Plan  
C.C. Janes

1985

Operation of the Multiple Mirror Telescope Spectrograph  
(Revised, see 88-3)  
R.J. Weymann, C.B. Foltz, D.B. Ouellette

The IRIS System for the Multiple Mirror Telescope  
M.E. Regina

New Top Box  
85-4 Progress Report on Using Etalons for Wavelength Calibration  
C.B. Foltz, F.H. Chaffee, D.B. Ouellette, and D.R. Blanco

85-5 I-CCD and I-VID Camera Control  
B. O'Connor

85-6 Alignment Requirements for Autoguiding  
D. Blanco, C. Janes, L. Vaughn, and J.T. Williams

1986

86-1 Offset Autoguiding with the SAO-CCD  
C. Janes and J. Montgomery

86-2 Interfacing Instrument Control Computers to Certain Top Box Functions  
A. Poyner, F. Sharp, and C. Foltz

86-3 Echelle Computer Control and Remote Observing  
A. Poyner, C. Foltz, F. Chaffee

86-4 Mount Computer Operator's Manual (Revised, see 84-23)  
A. Poyner

1987

87-1 Reducing MMT Spectrograph Data with IRAF  
P. Massey

87-2 6.5 M Upgrade Engineering Calculations  
D.R. Blanco

87-3 Specifying and Holding Collimation Tolerances on Fast Cassegrain Telescopes  
D.R. Blanco

87-4 User’s Guide to the M.M.T.O. Spectrograph Control Programs (Revised, see 88-2)  
A.D. Poyner

1988

88-1 Calibration of the MMT Focal Plane Scale  
D. Fabricant, J. McClintock, D. Blanco
88-2  User's Guide to the MMTO Spectrograph Control Programs - Version 4.1
       A.D. Poyner

88-3  Operation of the MMT Spectrograph (Version 4)  (Revised, see Version 4.1)
       C.B. Foltz, D.B. Ouellette

1989

89-1  Phased Geometry for the MMT
       D. Blanco

89-2  Smoke-Wire Flow Visualization of Flow over a Model of the Multiple Mirror Telescope
       B. Marasli

1992

92-1  Coordinate Transformations at the MMTO
       A.D. Poyner

92-2  Adaptive Optics at the MMT
       R. Angel, P. Christophorov, R. Dekany, R. Kupke, M. Lloyd-Hart, B. McLeod, I. Scott-
            Fleming, T. Trebisky, D. Wittman, P. Wizinowich

92-3  "cats" The MMT Catalog Browser
       A. Poyner

1999

99-1  Meteorological Data for Mt. Hopkins
       A. A. E. Milone, C. Heller, J. McAfee

2001

01-1  Baseline Shack Hartmann Design for the 6.5m MMT f/9 Focus
       S. C. West, H. Olson
2003

03-1  Fall 2002 F/9 Optical Performance of the 6.5m MMT Analyzed with the Top Box Shack-Hartmann Wavefront Sensor
       S. C. West

03-2  Test Report for MMT F/5 Secondary Mirror
       Steward Observatory Mirror Lab

03-3  Status of Pointing of the 6.5 m MMT
       T. Trebisky, C. Foltz, S. West

03-4  Modifications to the f/9 Secondary Mirror Hardpoints
       S. C. West, S. P. Callahan, R. James, D. Clark, C. Wainwright, K. Van Horn

03-5  Segmented Zero-Deviation Cross-Dispersion Prisms for the Hectochelle Multiobject Spectrograph
       D. G. Fabricant, A. Szentgyorgyi, H. W. Epps

03-6  F/9 Top-Box Shack-Hartmann: Practical Design and Implementation
       S. C. West, S. P. Callahan, R. James, P. Spencer, H. Olson, B. Kindred, R. Ortiz, T. Pickering

03-7  Evaluation of Thermal Performance for the MMT Primary Mirror During January 2003
       J. D. Gibson

03-8  In Situ Aluminization of the MMT 6.5m Primary Mirror
       W. Kindred, J. T. Williams, D. Clark

2010

10-1  Calibration and Correction of Amplifier Induced Artifacts in an Interleaved InSb Infrared Array
       M. A. Kenworthy and P. M. Hinz